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Award Number: DAMD17-02-1-0349

TITLE: Identification of Novel Genes Affected by Gamma

Irradiation Using a Gene-Trapped Library of Human Mammary

Epithelial Cells

PRINCIPAL INVESTIGATOR: Jennifer L. Malone

Doctor Robert Ullrich

CONTRACTING ORGANIZATION: Colorado State University

Fort Collins, Colorado 80523-2002

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## REPORT DOCUMENTATION PAGE

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## 13. ABSTRACT (Maximum 200 Words)

We propose that the expression of several unknown genes is affected by gamma radiation. Abnormal expression of these genes may be one of the steps in breast carcinogenesis induced by radiation. We plan to establish an assay that will allow us to screen for breast cells that contains a single mutation by gene trapping. We will be able to detect changes in the expression of a gene upon treatment with different doses of radiation. These radiation-responsive genes will be identified through the rapid amplification of cDNA ends procedure and sequenced. Cells that are affected by radiation will be isolated and analyzed to see if the changes can lead to transformation of the normal breast epithelial cell into a neoplastic cell. This assay may prove to be a powerful tool in the identification of novel genes that are affected by gamma irradiation in ethe early stages of breast cancer progression.

Original contains color plates: All DTIC reproductions will be in black and white.

The 3'RACE protocol has recently been completed and thirty one genes potential genes were sequenced. Of these, six candidate genes were found. The include: human creatine kinase gene, human androgen receptor, human DORA reverse strand protein 1 (DREV1), human eukaryotic translation elongation factor 1 beta 2 (EEF1B2), human ribosomal protein L27, and human DNA clone RP11-290F20 on chromosome 20. These genes will be further analyzed for their transformation properties of human mammary epithelial cells as discussed in the statement of work.

| 14. SUBJECT TERMS           | 15. NUMBER OF PAGES         |                             |                            |
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| Gamma irradiation, ger      | 47                          |                             |                            |
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## INTRODUCTION

We propose that the expression of several unknown genes is affected by gamma irradiation. The subject and purpose of our research is that the abnormal expression of these genes may be one of the early steps in breast carcinogenesis induced by radiation. We plan to establish an assay that will allow us to screen for breast cells that contain a single mutation by gene trapping. We will be able to detect changes in the expression of a gene upon treatment with different doses of radiation. These radiation-responsive genes will be identified and analyzed to see if the changes can lead to transformation of the normal breast epithelial cell into a neoplastic cell. This assay may prove to be a powerful tool in the identification of novel genes that are affected by gamma irradiation in the early stages of breast cancer progression.

## **BODY**

## RESEARCH TRAINING

Ongoing training is very important throughout my predoctoral period. My department, Environmental and Radiological Health Sciences, places an important focus on training. Weekly, I attend Advanced Radiation Biology journal meetings where faculty and students interact and discuss current and relevant papers in breast cancer research and radiation effects. Each attendee presents one journal article every semester and leads the discussion. Weekly there is a Cell and Molecular Biology seminar where invited visiting speakers give a 50 minute presentation and discussion about relevant topics such as breast cancer research, cell signaling, and many more. There are also two departmental seminars I attend weekly where visiting speakers, as well as graduate students present their research. It is very important for my training that I keep current with the latest research techniques and discoveries by attending these meetings. My mentor, Dr. Robert Ullrich, is currently the Oncology Chair of the Veterinary Teaching Hospital here on campus, so I am also exposed to more clinical cancer research seminars and meetings that I attend there as well.

In October 2003 I attended the American Association for Cancer Research special conference on the Advances in Breast Cancer Research meeting in Huntington Beach, California. In February 2004 I attend the American Association for Cancer Research special conference on Radiation Biology and Cancer meeting in Dana Point, California. These meetings contributed a great deal to my overall predoctoral training by exposing me to breast cancer research scientists from all over the world. I was able to attend numerous oral and poster presentations and learn about the latest advances being made in breast cancer and radiation research.

## **RESEARCH PURPOSE & GOALS**

We plan to identify novel genes affected by gamma irradiation and to characterize their function using a gene-trapped library of human mammary epithelial cells. We hypothesize that the mutation of these novel genes or its abnormal expression is one of the causes of early breast carcinogenesis. Mounting evidence suggests that gene products may function differently depending on cell type, developmental stage, or species. Thus, to identify novel gene(s) critical for the initiation of breast cancer, we need to study the irradiation effects of "loss of function" of a gene product in human breast epithelial cells.

The issue of how low dose gamma radiation may lead to breast cancer will be addressed by studying the genes affected by low dose gamma irradiation. We will focus on the trapped genes whose expression are immediately changed by a single dose of gamma irradiation,

determine if this is a dose-dependent effect and further analyze whether this effect can lead to transformation of the breast cells.

The following are specific aims as outlined in the approved statement of work:

Specific Aim 1: To establish a high throughput assay for detection of variation in gene expression in human mammary epithelial cells using gene-trapped MCF10A clones. Specific Aim 2: To determine the effect of gamma irradiation on expression of reporter protein GFP (green fluorescent protein).

Specific Aim 3: To characterize the effect of gamma irradiation on transformation of human mammary epithelial cells.

Specific Aim 4: To identify the trapped genes affected by gamma irradiation.

## RESEARCH PROGRESS

Currently, specific aim 1, specific aim 2, and specific aim 4 are completed. Specific Aim 3 is still in progress. At this point no transformation has been observed yet. Attached in the appendices are color representations of the completed construction of the gene-trapped MCF10A clonal library as seen under a fluorescent microscope. This is included in one of my PowerPoint presentations. It is clearly observed in the pictorials, that the bright green fluorescence luminating from the cells is due to the retrovirus pRET being incorporated into the genome.

A total of 192 gene-trapped clones were analyzed by the construction of a single cell assay in 96-well plates. This was done to obtain single cell clones, hopefully each representing a different trapped gene. One 96-well plate contained the pooled gene-trapped MCF10A cells sorted by flow cytometry into a GFP positive pool and the other 96-well plate contained the pooled gene-trapped MCF10A cells sorted by flow cytometry into a GFP negative pool. Graphical representations of the flow cytometry data are included in one of my power point presentations. Replica plating was then done from both of the original single cell assay plates for the following GFP expression levels to be measured at: basal, control, master, store at -80°C, 0.5 Gy, and 2.0 Gy gamma irradiated. GFP measurements were made with a microplate reader by the way of a sandwich ELISA assay. The sandwich ELISA assay was accomplished by first expanding the 96-well plates with the single cell clones into 24-well plates. These 24-well plates were then expanded further to allow for 2 wells for each single cell assay clone. This was done so that one well could be further expanded and frozen for later use and the other well would be utilized to collect the cell lysate from for the ELISA assay. All of the 24-well plates were then irradiated with 2.0 Gy from a <sup>137</sup>Cs source. The following antibodies were used for the sandwich ELISA assay: anti-GFP (Mouse) was the primary antibody and peroxidase IgG mouse (Rabbit) was the secondary antibody.

Graphical representations of the gene expression of GFP after 2.0 Gy gamma radiation dose from a <sup>137</sup>Cs source is attached as well. Here, clones that were up- or down-regulated at least 2-fold from basal readings were expanded for further analysis. The basal GFP readings of the gene-trapped clones are included in the appendices for comparison to the 2.0 Gy GFP readings. Out of the 192 clones analyzed, 92 were up- or down-regulated at least 2-fold in comparison to basal GFP readings. These clones were expanded in culture and RNA was collected for gene analysis.

There was a slight change in the order of the approved statement of work next. Specific aim 4 was undertaken prior to the characterization of the effect of gamma irradiation on the transformation of the MCF10A cells. This was felt to be an important substitution due to the fact

that the gene that had been trapped should be identified before transformation assays were undertaken. Transformation assays are very tedious and time consuming. If, for example, the gene trapped was an artifact, then the process of analyzing for transformation could be skipped.

Specific aim 4 dealt with the characterization of the trapped genes that were causing either an up- or down-regulation upon treatment with 2.0 Gy. To analyze this, the gene-trapped clones were expanded and RNA was collected by using Qiagen's RNeasy kit. The protocol for this procedure is attached in the appendices. The RNA was then reverse transcribed into cDNA and amplified by the use of the Advantage-GC cDNA polymerase kit from BD Biosciences and the 3'RACE protocol from Invitrogen. Both protocols are included in the appendices. Gene specific primers for the neomycin marker found on our pRET retrovirus and against the polyA tail of the endogenous gene were designed. After each step, reverse transcription, first strand cDNA synthesis, and second strand cDNA synthesis, agarose gels were run to verify that the gene products were of the correct size.

When a gene product was of the correct size they were PCR purified by Qiagen's PCR purification kit and transformed into One Shot competent E. coli cells via a TOPO Cloning kit from Invitrogen. The transformed clones were then added to LB media and grown overnight. Clones were growth had occurred were then subjected to Qiagen's mini prep kit to harvest the DNA. Protocols for both of these procedures can be found in the appendices. The mini prep clones are then subjected to PCR with M13 primers and run on 1.5% agarose gels. Gel electrophoresis images are provided in the appendices in one of my PowerPoint presentations to illustrate which clones were selected to be sequenced.

Sequencing of the positive mini prep clones was completed at Davis Sequencing which is located at the University of California at Davis. A total of 31 clones were sent off for sequencing and six yielded positive results. The six genes were determined by plugging the sequences of my clones into BLAST and searching for homologous genes. The other clones were determined to be artifacts of the cloning vector. The genes that were trapped were: human creatine kinase gene, human DORA reverse strand protein 1 (DREV1), human eukaryotic translation elongation factor 1 beta 2 (EEF1B2), human ribosomal protein L27, and human DNA clone RP11-290F20 on chromosome 20.

The genes identified through sequencing analysis were expanded for RNA collection and analyzed by real-time PCR. This experiment was performed in order to analyze gene expression of the genes identified through trapping in both the gene-trapped clones and in the parental MCF10A cell line with and without ionizing radiation treatment. We felt that it was important to analyze the identified gene expression levels following IR treatment in the parental cell line to verify that in fact we were in deed seeing a radiation response. These expression levels could also then be compared to the breast cancer cell line, MCF7. In the appendices I have included my real-time PCR protocol and the sequences for the primers and probes that were utilized. Real-time PCR experiments were conducted on an Applied Biosystems 7000 Sequence Detection System with the TaqMan Gold RT-PCR Kit. Also, graphical representations of the relative gene expression of the genes of interest in various time course experiments following ionizing radiation (IR) and after varying doses of IR are included. The time course experiments were conducted at 2, 4, 8, 12, 24, and 30 hours post ionizing radiation treatment with a dose of 2.0 Gy. I am currently in the process of completing time course studies for 0.5 Gy, 1.0 Gy, and 4.0 Gy which will not be done in time to submit for this annual report. All five genes illustrated a radiation response and their relative gene expression and n-fold difference in comparison to the

parental, MCF10A cell line, were analyzed. The experimental results from the above mentioned items are all included in the appendices.

## KEY RESEARCH ACCOMPLISHMENTS

- Five radiation response genes were found to be homologous to known genes through a BLAST search. These genes include: human creatine kinase gene, human DORA reverse strand protein 1 (DREV1), human eukaryotic translation elongation factor 1 beta 2, human androgen receptor, human ribosomal protein L27, and human DNA clone RP11-290F20 on chromosome 20.
- Genes of interest were found to response to a 2.0 Gy dose of ionizing radiation and time course experiments were completed to find when peak expression levels following IR occurred. This was analyzed by real-time PCR.
- Cell cycle analysis was done to verify that there was not a cell cycle delay or block causing some of the large changes in expression of some of the genes that was seen.
- Real-time PCR analysis was performed to analyze the expression of our genes of interest at 0.5 Gy, 1.0 Gy, 2.0 Gy, and 4.0 Gy doses of IR.
- One of the genes of interest, DREV1, has a small gene called DORA located in intron 4 on the complement strand. Real-time PCR analysis has been completed to investigate if its gene expression is also affected by the IR doses.

## REPORTABLE OUTCOMES

- The development of a gene-trapped cell library of MCF10A cells was accomplished with the retrovirus pRET.
- On March 18, 2004 I gave a 20-minute oral presentation on my research to the faculty and students of the Department of Radiological and Environmental Health Sciences. The PowerPoint slides from my presentation are given in the appendices.
- I was invited to give a poster presentation at Colorado State University for the Cell and Molecular Biology Interdisciplinary Graduate Program Graduate Student and Post Doc Poster Competition on February 27, 2004. My poster abstract is found in the appendices.
- I was invited to give a poster presentation at the American Association for Cancer Research Special Conference: Radiation Biology and Cancer. It was held from February 18<sup>th</sup> through February 22<sup>nd</sup> in Dana Point, California. My abstract can be found in the appendices.
- I was invited to give a poster presentation at the American Association for Cancer Research Special Conference: Advances in Breast Cancer Research. It was held in October 2003 in Huntington Beach, California. My abstract can be found in the appendices.
- On October 23, 2003 I gave a 20-minute oral presentation on my research to the faculty
  and students of the Department of Radiological and Environmental Health Sciences. The
  department has doctoral students give oral presentations every semester on how their
  research is progressing and any new findings. The PowerPoint slides from my
  presentation are given in the appendices.

## **APPENDICES**

QIAGEN RNeasy Protocol Website:

http://www1.qiagen.com/literature/handbooks/PDF/RNAStabilizationAndPurification/FromAnimalAndPlantTissuesBacteriaYeastAndFungi/RNY Mini/1016272HBRNY 062001WW.pdf

BD Biosciences Advantage GC cDNA PCR kit manual

http://www.bdbiosciences.com/clontech/techinfo/manuals/PDF/PT1580-1.pdf

Invitrogen 3'RACE system for amplification of cDNA ends manual

https://catalog.invitrogen.com/index.cfm?fuseaction=viewCatalog.viewProductDetails&sku=&productDescription=102&

Invitrogen TOPO Cloning Kit manual

http://www.invitrogen.com/content/sfs/brochures/710 021849%20 B TOPOCloning bro.pdf

QIAGEN PCR purification kit manual

http://www1.qiagen.com/literature/handbooks/PDF/DNACleanupAndConcentration/QQ\_Spin/102142 2 HBQQSpin 072002WW.pdf

Applied Biosystems TaqMan Gold RT-PCR Kit

http://home.appliedbiosystems.com/ search product literature for manual

Reverse Transcription conditions:

25°C, 10 minutes

48°C, 30 minutes

95°C, 5 minutes

Real-Time PCR conditions

50°C, 2 minutes, 1 cycle

95°C, 10 minutes, 1 cycle

95°C, 15 seconds; 60°C, 1 minute, 40 cycles

Real-Time PCR primers (concentrations in reaction at 200 nM)

Igsf6F1

ACCTTCTCCGCAACCGG

Igsf6F2

TACCTTCTCCGCAACCGG

Igsf6F3

GTACCTTCTCCGCAACCGG

Igsf6R1

GCACCGTAGCGAAACCACA

AndrogenF1

CCCTGGCGGCATGGT

AndrogenF2

ACCCTGGCGGCATGGT

AndrogenF3

TACCCTGGCGGCATGGT

AndrogenR1

CCCATTTCGCTTTTGACACA

AndrogenR2

CCCATTTCGCTTTTGACACAA

AndrogenR3

**GCCCATTTCGCTTTTGACA** 

DORAF1

GAGGCAGGGTCATCCTTGC

DORAF2

GAGCCAACTAGAGGCAGGGTC

DORAF3

GCCAACTAGAGGCAGGGTCA

DORAR1

CCCACTTGCCACCTACGTTT

DORAR2

TCCCACTTGCCACCTACGTT

DORAR3

CTCCCACTTGCCACCTACGT

CKF1

TGCTACCATGGGCACCAGT

CKF2

TTGCTACCATGGGCACCAGT

CKF3

TTGCTACCATGGGCACCAG

CKR1

GCACACACTTTCTGCCGGT

CKR2

**GCACACACTTTCTGCCGGTT** 

CKR3

**GGCACTCGGCCATGCA** 

EEF1B2F1

CACAATTTGCGCGCTCTCT

EEF1B2F2

CCACAATTTGCGCGCTCT

EEF1B2F3

CCACAATTTGCGCGCTC

EEF1B2R1

ACCCATGGTGTCGGCTGTA

EEF1B2R2

ACCCATGGTGTCGGCTGT

EEF1B2R3

AACCCATGGTGTCGGCTGTA

L27F1

GCCCCTACAGCCATGCTCT

L27F2

ATCGCCCCTACAGCCATG

L27F3

TCAGATCGCCCCTACAGCC

L27R1

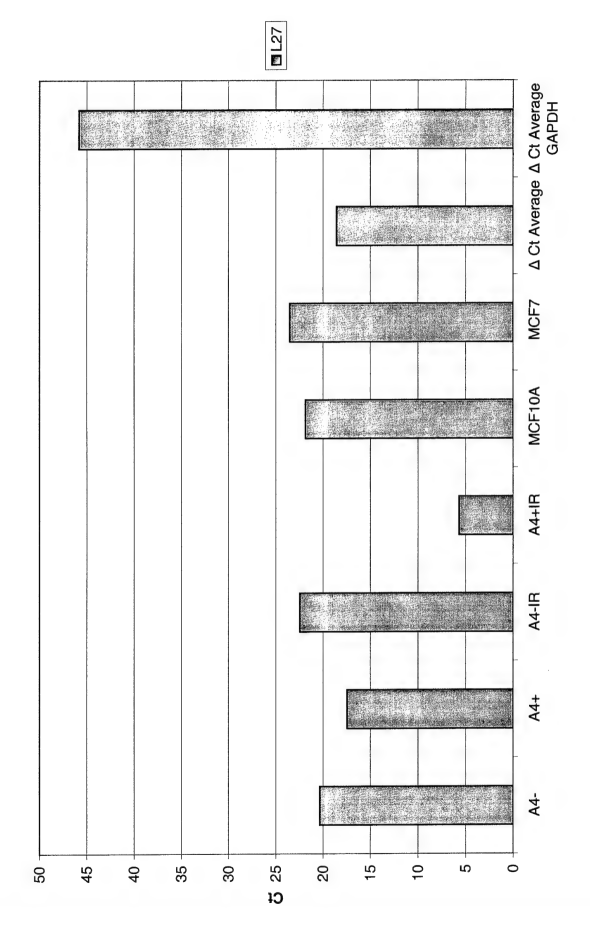
CATGGCAGCTGTCACTTTGC

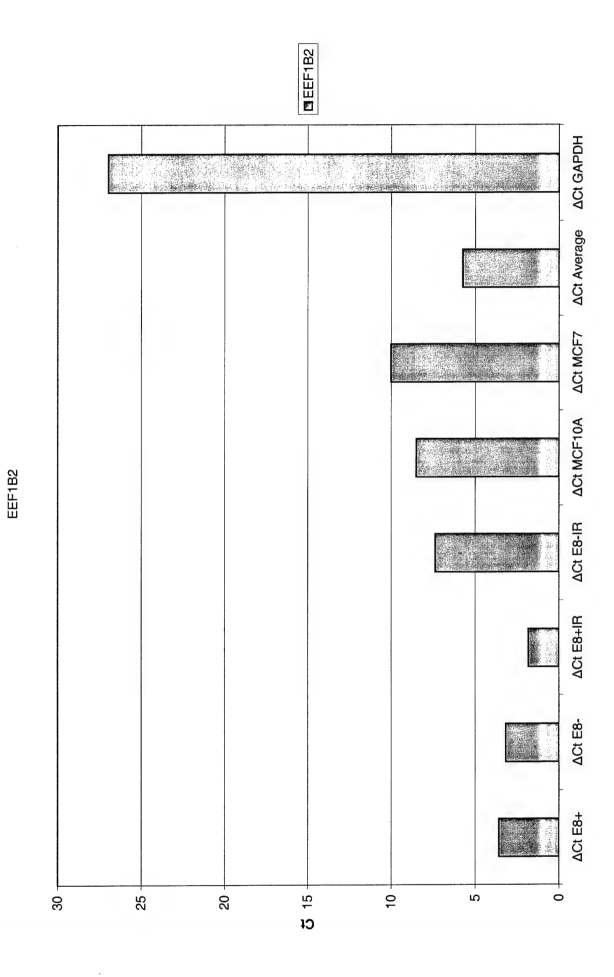
L27R2

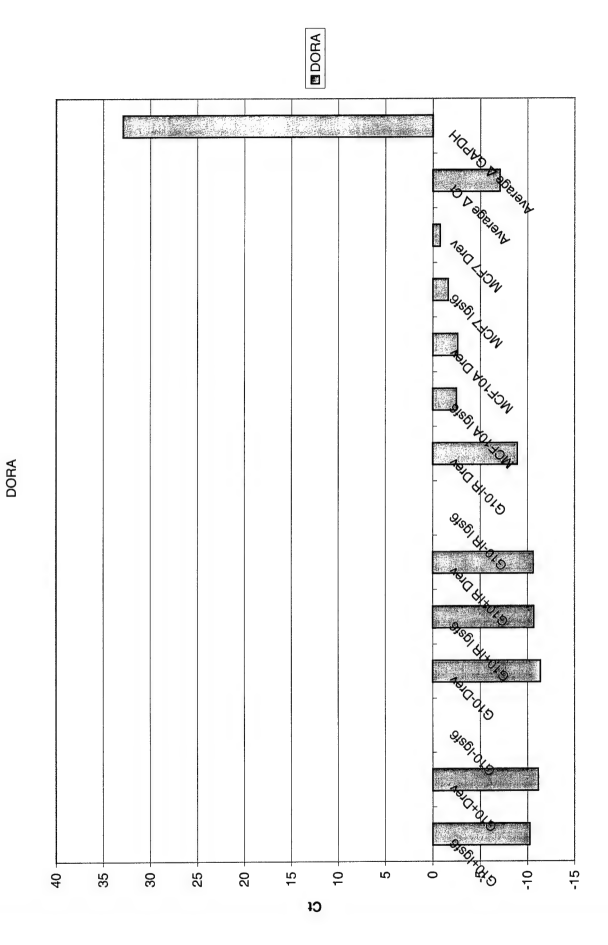
CCCATGGCAGCTGTCACTT

## L27R3 TCTTGGCGATCTTCTTGC

Real-Time PCR Probes (concentration in reaction at 100nM)
Igsf6
6FAM-TGCCCTTCTGAGCAACCAACATGC-TAMRA
Androgen
6FAM-AGCAGAGTGCCCTATCCCAGTCCCA-TAMRA
DORA
6FAM-CTTGTCCTCCCCTTTCATCCCTATGTGG-TAMRA
CK
6FAM-TCCTGACCACCGGGTACCTGCTG-TAMRA
EEF1B2
6FAM-TCTGCTGCTCCCCAGCTCTCGG-TAMRA
L27
6FAM-TGGCTGGAATTGACCGCTACCCC-TAMRA



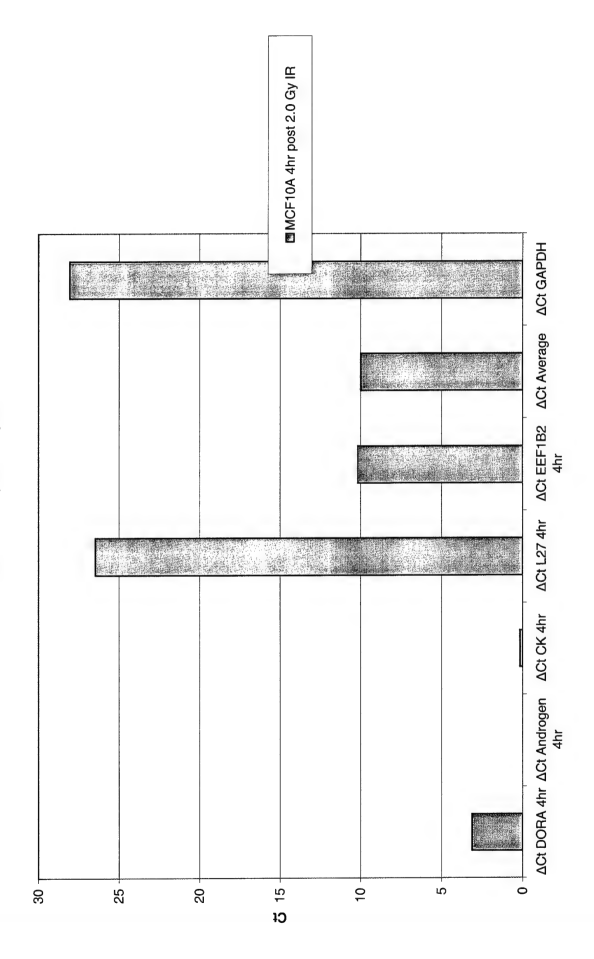




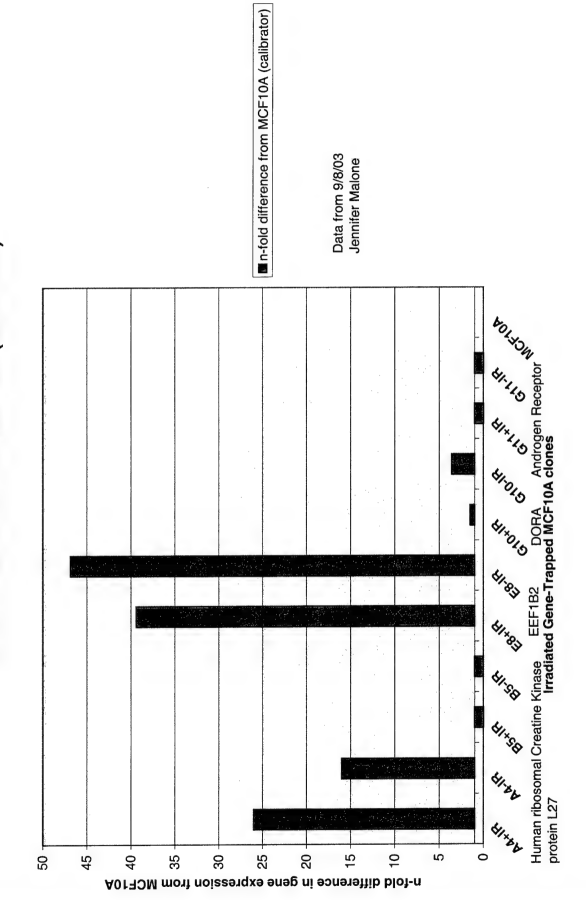
Human Creatine Kinase ACTINCTION ACTINCTO AVERAGE A CT AVERAGE A GAPDH -10 20 5 35 15 Ö - 22 ģ 30 9 Cf

Human Creatine Kinase

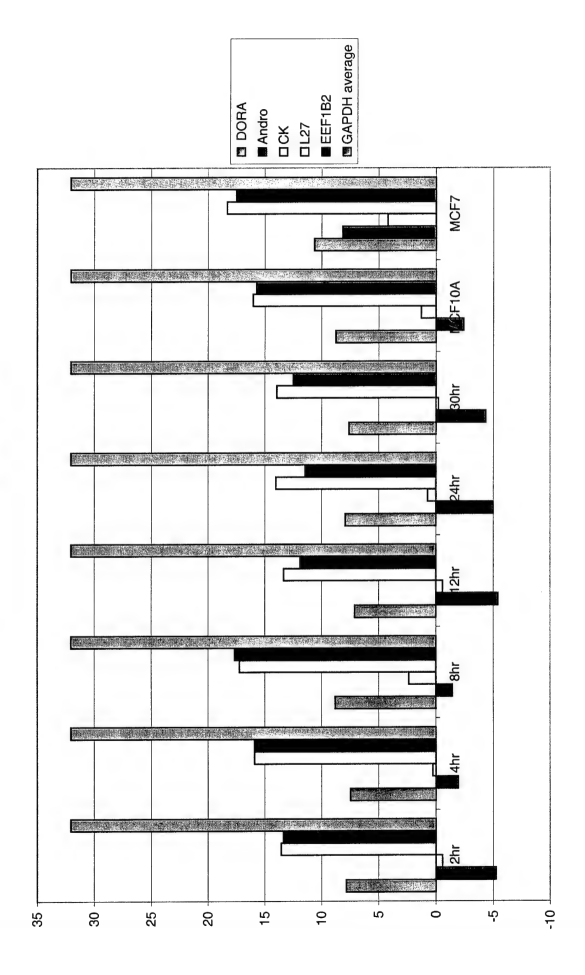
MCF10A 2hr post 2.0Gy IR



n-fold difference from MCF10A (calibrator)



Relative Gene Expression Levels



MCF10A Post IR

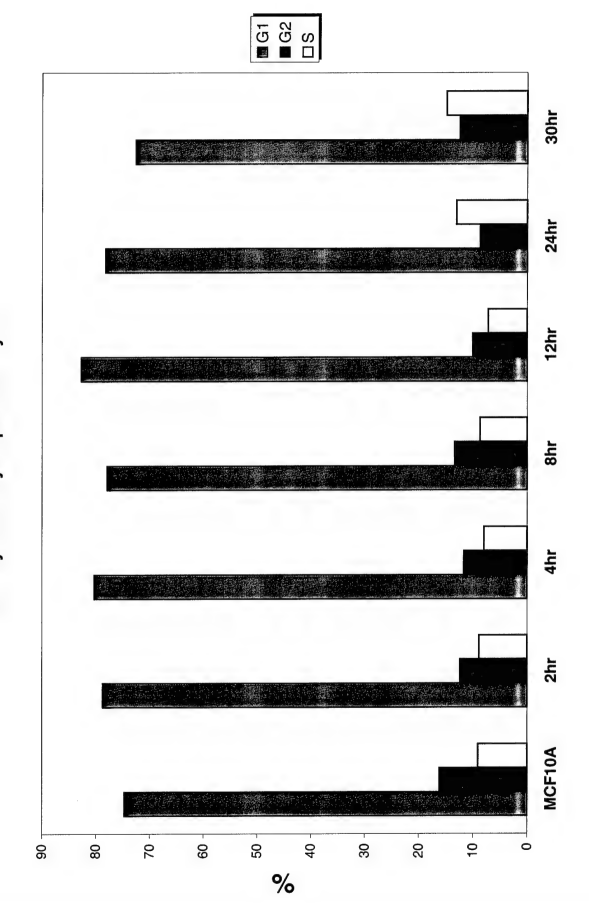
Hours post IR

■Androgen □ Creatine Kinase Data from 9/8/03 Jennifer Malone ■EEF1B2 ■ DORA 0127 Ņ တ ω ဖ 2 4 က 0 N-fold differences

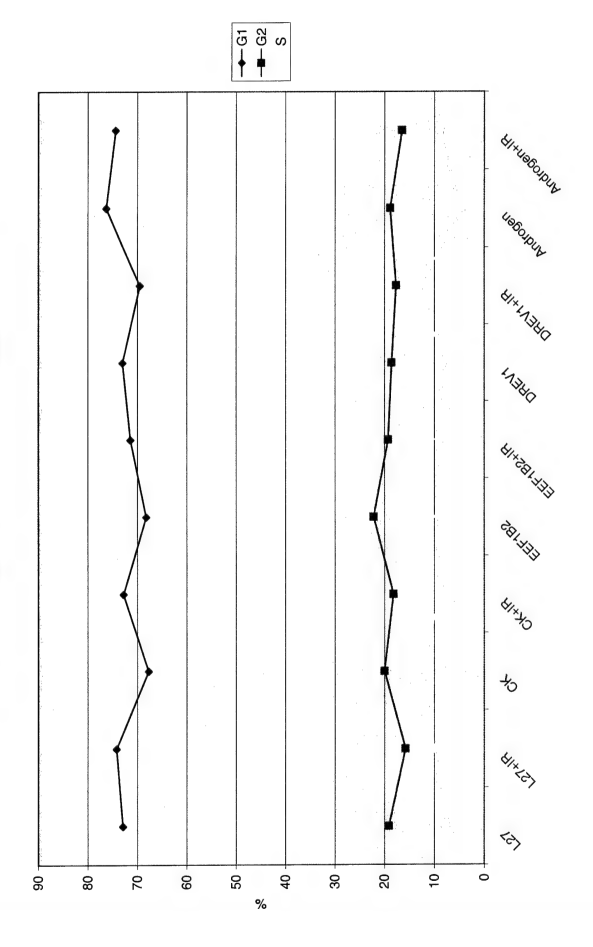
Gene Expression post IR

hours post IR

Cell Cycle Analysis post 2.0 Gy IR



Cell Cycle Analysis of Potential Radiation Response Genes

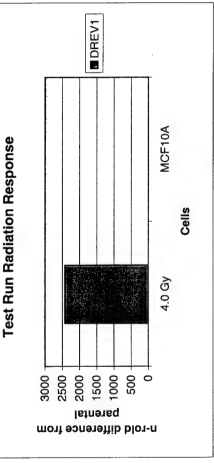


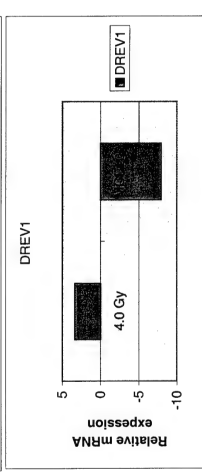
| average | 35.0974 | 31.00387 | 27.89373 | 24.4558  | 24.1986 |
|---------|---------|----------|----------|----------|---------|
|         | 36.1337 | 30.8294  | 27.8083  | 24.4636  | 25.3165 |
|         | 34.223  | 30.4173  | 27.8527  | 24.1228  | 23.8954 |
| GAPDH   | 34.9355 | 31.7649  | 28.0202  | 24.781   | 23.3839 |
|         | 80 pg   | 400 pg   | 2 ng     | 10 ng    | 50 ng   |
| MCF10A  | 35.3012 | 37.5656  |          | 36.4334  |         |
| 4.0Gy   | 27.2269 | 25.1861  | 23.1694  | 25.19413 |         |
|         | DREV1   | DREV1    | DREV1    | average  |         |

delta Ct GAPDH 28.52988

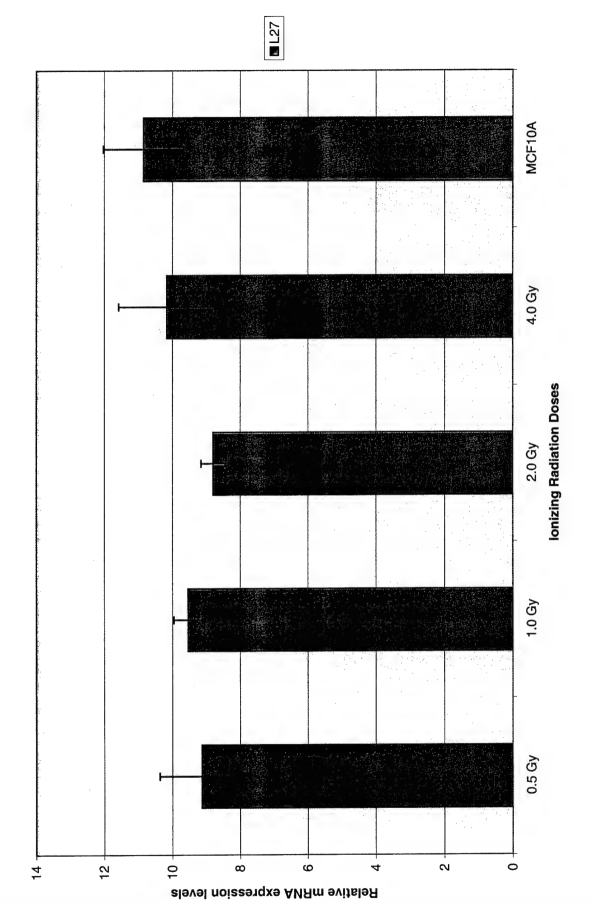
3.335747 -7.90352 deltadeltaCt 4.0 Gy 3 MCF10A

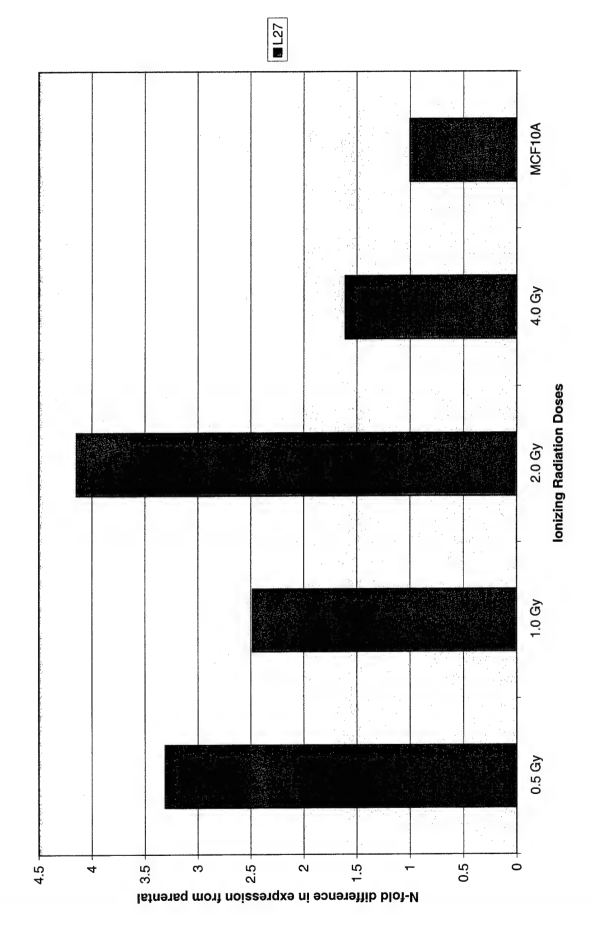
n-fold differences 4.0 Gy 2417.444 MCF10A 1





DORA





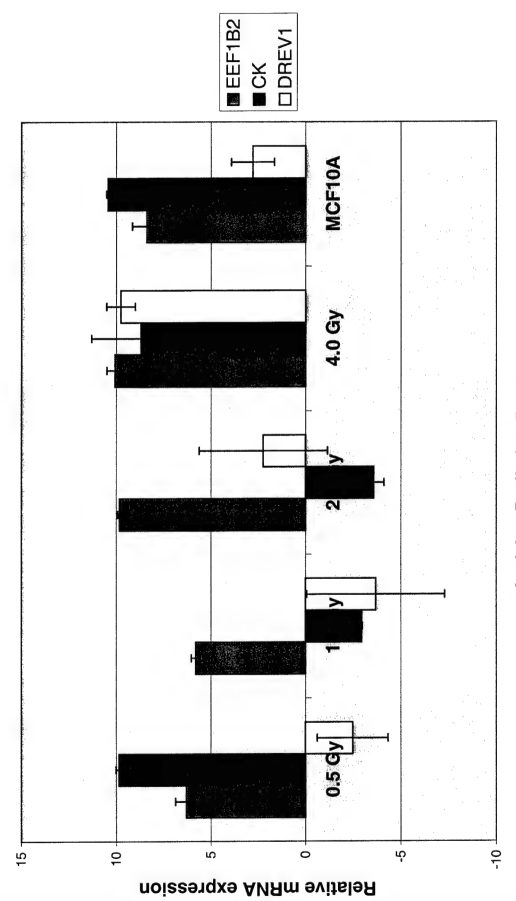
■ Creatine Kinase■ L27□ EEF1B2 N-Fold Differences from MCF10A ω

n-fold difference from parental

MCF10A

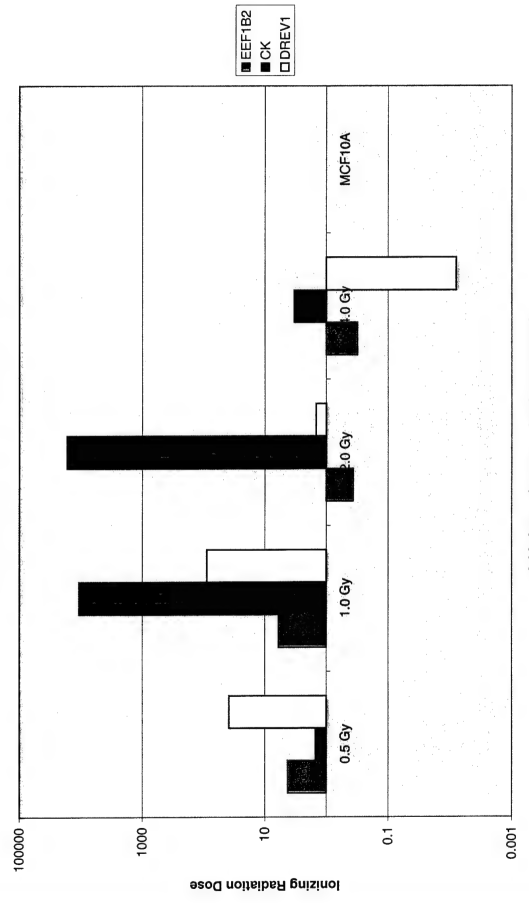
0.5 Gy

Relative mRNA expression levels



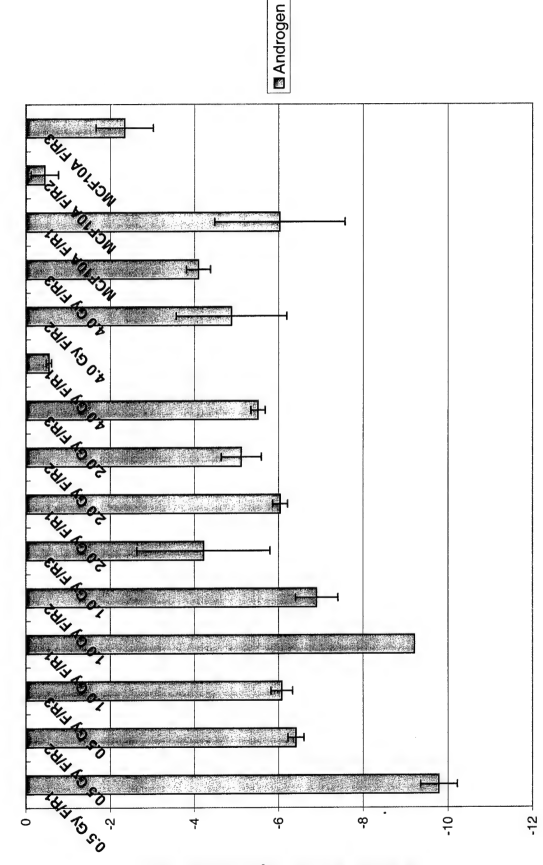
Ionizing Radiation Dose

N-fold difference from parental MCF10A



n-fold change in expression from parental

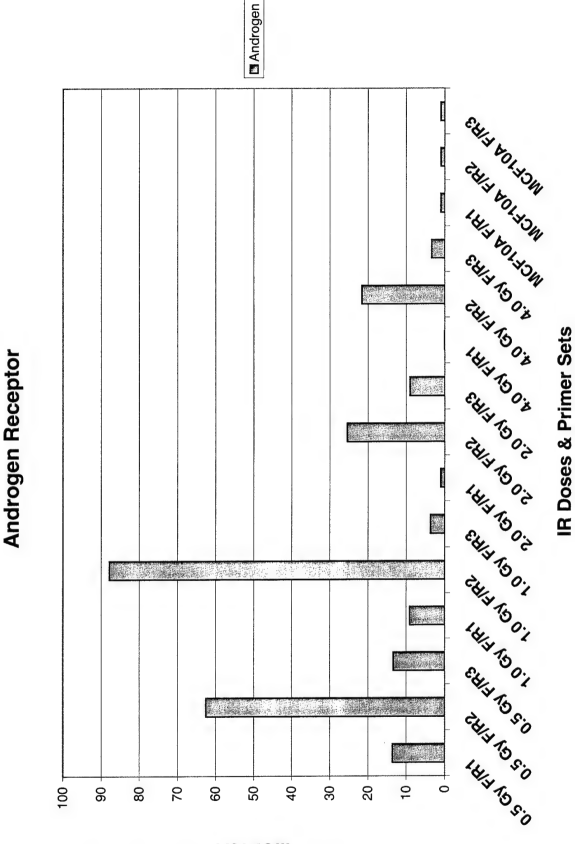
Relative mRNA expression levels



\*

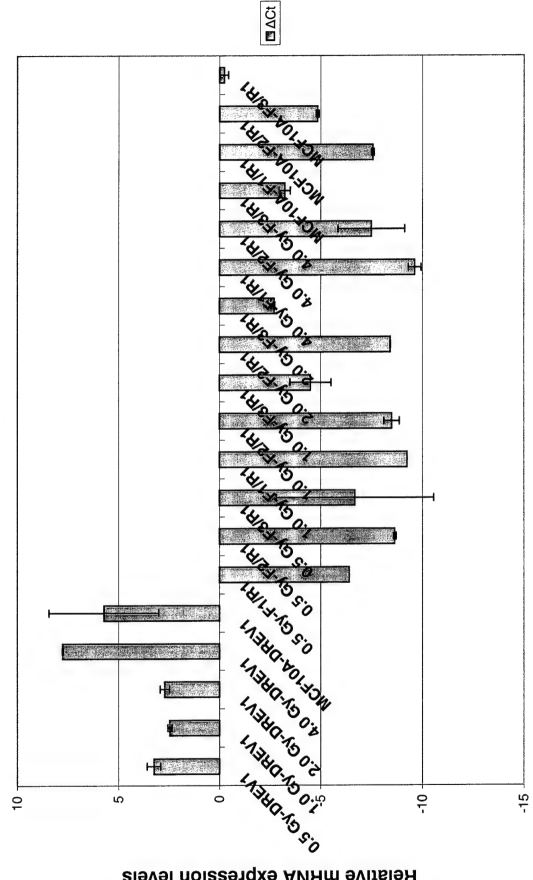
**Androgen Receptor** 

Moreham McF10A McF10A MCF10A

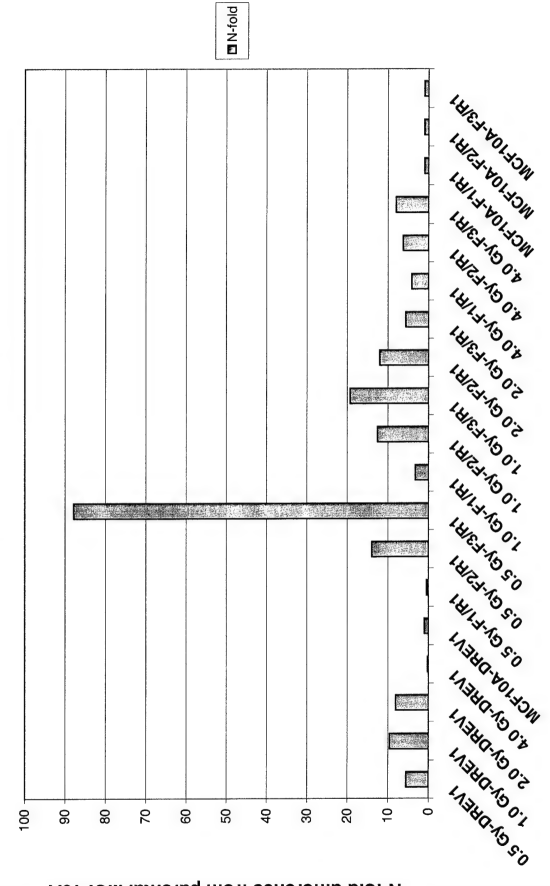


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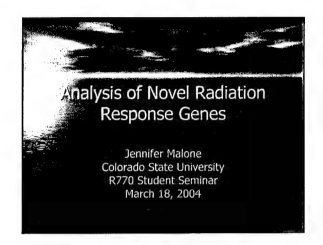


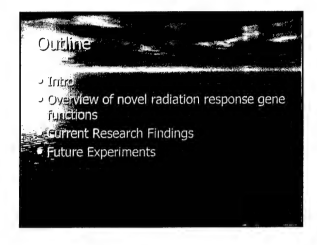
More from parental MCF10A

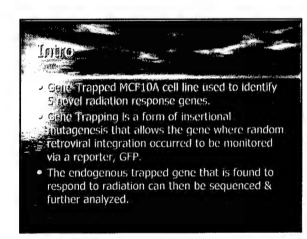


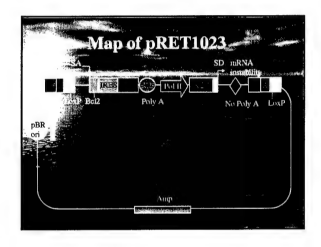
18

N-fold difference from MCF10A

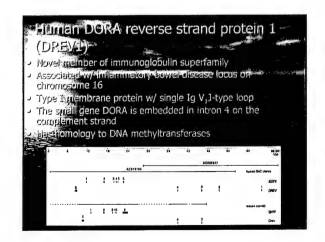


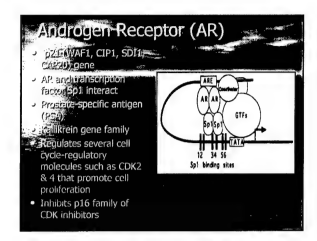






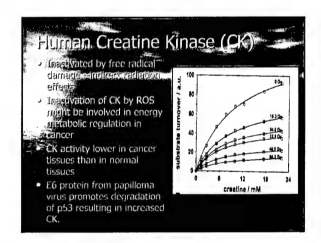
## Gurrent Research Findings Garles found to respond to radiation: Human DORA reverse strand protein 1 (DREV1) Human Androgen Receptor Human Eukaryotic Translation Elongation Factor 1 Beta 2 Human Creatine Kinase Gene Human Ribosomal Protein L27

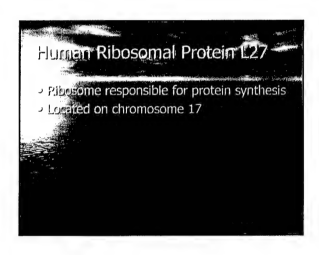


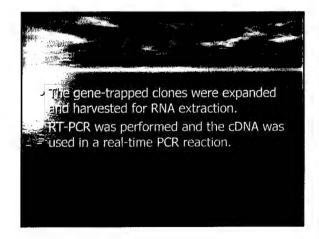


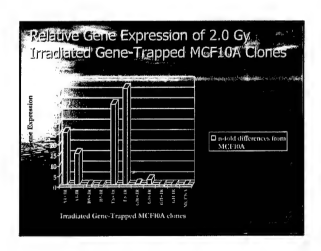
## Elongation Factor 1 Beta 2 Localed on chromosome 2 Expressed in a wide range of tissue types, expected of a single gene encoding protein predicted to be essential rare; recessive, juvenile-onset motor neuron selfsease/amyotrophic lateral sclerosis (ALS2) mapped to this region Elongation factors may constitute up to 5% of the total cellular protein in actively proliferating cells-tumor & cultured cells express levels up to 20-fold

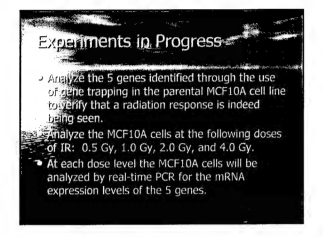
higher than normal

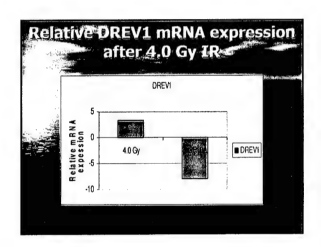


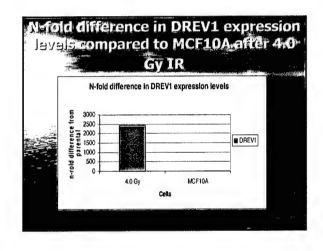


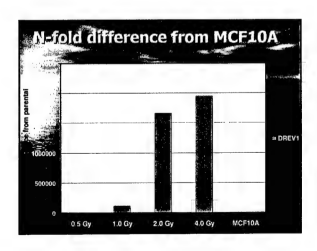


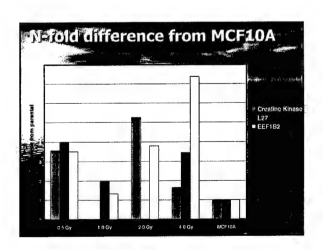




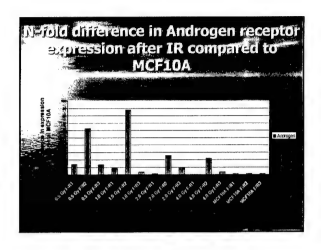




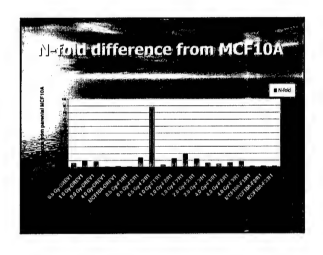




Relative mRNA expression levels of Androgen Receptor after IR



Relative mRNA expression levels of DORA & DREV1



For each radiation response gene: at the IR dose with the highest response a time course of gene expression will be done at various time points following irradiation.

The time points will be at 2, 4, 8, 12, 24, and 30 hours post IR.

Or the agenda next .

Raciation response time course real-time PCR experiment

Acknowledgements

Pic Robert Ullrich
Committee Members:

Dr. Sue Lana, Dr. Bill Hanneman, & Dr.
Mike Fox

## Novel radiation response genes identified in MCF10A gene-trapped cells.

Jennifer Malone and Robert Ullrich

Department of Environmental and Radiological Health Sciences, Colorado State University Graduate Student, 491-7497, <a href="mailto:Jennifer.Malone@ColoState.EDU">Jennifer.Malone@ColoState.EDU</a>

**Objective/Hypothesis:** In this study, we have established an assay to identify novel genes that are affected by gamma irradiation and to characterize their function and role in early breast carcinogenesis. We hypothesize that the mutation of these genes or their abnormal expression in response to gamma irradiation is one of the causes of breast carcinogenesis.

Specific Aims: The specific aims of this study are:

1. To establish a high throughput assay for detection of variation in gene expression in human mammary epithelial cells using gene-trapped MCF10A clones; 2. To determine the effect of gamma irradiation on the expression of the reporter, green fluorescent protein (GFP); 3. To characterize the effect of gamma irradiation on the transformation of human mammary epithelial cells; 4. To identify the trapped genes affected by gamma irradiation in breast epithelial cells. **Methods:** We plan to establish an assay that will allow us to screen for breast cells that contain a single gene mutation using a technique called gene trapping. This will allow us to detect changes in the expression of a specific gene upon treatment with different doses of radiation. These radiation-responsive genes will be identified through the rapid amplification of cDNA ends (RACE) procedure and sequenced. Gene-trapped clones that are affected by radiation will be isolated and further analyzed by real-time PCR and compared to the parental to verify that a radiation response is being seen.

Results: The MCF10A gene-trapped library has been established and basal GFP levels have been measured. Gamma irradiation of the single cell gene-trapped clones at both 1.0 and 2.0 Gy has been performed. Clones that were either up- or down-regulated at least 2-fold in response to the radiation treatment have been expanded and analyzed by 3' RACE and sequencing. The five radiation response genes identified have been analyzed by real time PCR and cell cycle analysis. Study Design: Using the poly-A trap retrovirus RET, we have established a gene-trapped library of clones from human mammary epithelial cells (MCF10A). This provides a strong base for the identification of novel genes that may be involved in essential signaling pathways in human mammary epithelial cells. The reporter gene GFP, which has been incorporated into the genome of the cells, monitors the expression level of the endogenous trapped genes. We will compare basal GFP expression before and after exposure to varying low doses of gamma radiation (0-4 Gy) using replica plates of MCF10A gene-trapped clones. We will then identify the genes involved by using 3' RACE and sequencing. The identified radiation response gene's mRNA levels will be analyzed by real-time PCR analysis and compared to the parental MCF10A cell line after varying doses and time points following ionizing radiation.

Conclusions: This assay may prove to be a powerful tool in the identification of novel genes that are affected by gamma irradiation in the early stages of breast cancer progression. This study will provide new information on the effects of radiation-responsive genes that can lead to breast cancer as well as identify new markers for early detection of breast cancer. This study will focus on the identification of novel genes that are potential targets of gamma irradiation. It will provide essential information on the immediate and long-term effects of gamma irradiation of breast cells that may be the key to further understanding of the mechanism of radiation-induced breast cancer.



# NOVEL RADIATION RESPONSE GENES IDENTIFIED IN MCF10A CELLS

Department of Radiological and Environmental Health Sciences Jennifer L. Malone and Robert L. Ullrich

## Colorado State University

Breast cancer may be induced with relatively high frequency by radiation. Ionizing radiation is one of the main returnent modellites used in the returnent of breast cancer. Indeeding its seed in the returnent of breast cancer, lederating, and Hodgin's bymphoran to bill cancerous cells. While the use of medical radiation has undeabledly proforged and saved the lives of many; it is not without side effects. A radiation does related instead proforged and saved the lives of many; it is not without side effects. A radiation does related insteads are more than even without side amount received significant radiation prior to the age of 20, she bocomes more litely to develop breast cancer. Thus there is considerable interest in understanting the cellular response to Divide Admanging egues; perindually because the ability to deliver a curaint does of radiation is frequently limited by the adverse meation of moderalt in redustrious medicing responses of normal issues within the radiation trustment field. One approach to this problem is to understand the moderaltie mechanism endoying the radiation responses to thought on the critical molecular pathways can be manipulated to improve the therapontic ratio and becoo, the chance of a care.

We propose that the expression of several unknown genes is directly affected by gamma radiation. Abformal copression of these genes may be one of the early steps in breast carriognessis induced by radiation. We have established an assay that allows us to second for breast cells that comain a single gene mutation using a tachique sold open tapping. Cene trapping is a form of insectional mutagenesis specialism using a tachique sold open tapping. Cene trapping is a form of insectional mutagenesis specialism to a gene cell of the company gene function by producing integration evens. By employing a polyadenylation (poly A) impay a nRRN to macribed from a selectable marker gene lacting a poly A signal in a gene-cap venie angulance a poly A signal with a gene cell of the expression of the target genes, any gene could potentially be impaired in a times capture occur independently of the expression of the target genes, any gene could potentially be indentified at allows exagat probability regardless of the targies genes, any gene could potentially be indentified as an exagent probability regardless of the targies are bundance of its transcripts in angel cells. Upon tearnamen with institute godistion, the radiation-response genes identified will be sequenced through the rapid amplification of cDNA ends (RACE) procedure.

## Hypothesis and Rationale

Matation of movel genes or thear abnarmal expression in response to a single dose of gamma redia is one of the course of early breast carcinngenesis.

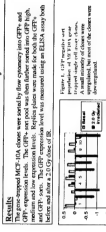
In experimental models, ioritring radiation induces nummary transformation both in vivo and in vitro, bowever, the cellibrat and moscleute mechanisms of malation-induced carringenesis are not known. To understand the mechanisms, is necessary to determine the conditions that modulate the susceptibility of this target issue to origing a fairly conference of the transformation at the conficience of breast spinishing requirements of the transformation and the contract source of breast spinishing reducing radiation modules fairness of modulation, which in turn has to carpiers soration breast spenioryses. Since ionizing radiation induces features of neoplastic transformation in human breast cells, the distinction of malignant phenotypes involved in breast cancer are of critical importance in understanding the pathogenesis of the disease.

The sim of our assay is to identify genes responsive to garuna imadiation through the use of gene trapping. Gene trapping will lag the chalistion-responsive genes and we will be able to monitor their expression levels using GFP. At the same time, we will be introducing a single alide gene disruption in the first manner of the will be introducing a single alide gene disruption in the first misting ready and proved which will decrease expression. We believe that by utilizing the gene cirapping technique some of the utilizion meets that are controbusing to finallial and non-familial levest causer can be identified. During nation retainent of breast causer, or for the olds arounding a targeted turner also become expected clearly go manners. It is great importance the thirds retained missions because develop, The radiation-responsive genes identified can then serve as markers for screening and hopefully aid in enably deserving.

## Methods

MCF-10A is a spontaneously non-tumorigenic immortalized human breast epithelial cell line. We have generated RET-incided GGI 48-restand MCF-10A forces, which secsimilly are a gene-turpotal interry of mannany epithelial cells. This library can be used in identifying genes that are activated or inhibited in nammany epithelial cells in response to different genotoxic agents or developmental signals. Since he indection net is one over use per cell, the library represents cells in which one functional gene is disrupted by the integration of the vector. It provides the strong base for the identification of novel genes that may be involved in essential signaling pathways in human mammany epithelial cells.

We have established a detection assay using the reporter, Green Fluorescent Protein (GFP), that has been incorporated into the genome of the closes and whole expression in regulated by the enchogenous promotes of the trapped gases. We will compare basis IGP expression before and after exposure to writing tow does genome radiation (A-GC) stills graping tables of MCFI DA, closes. We will then identify the genes involved by using a polymerase chain restion percood (3 RACF) and esquencing analysis. Next, we will further demonsterische the cross that are IGF-closed by gamma mirrication by performing read-time POR to analyze gave expression, soft agen assays to analyze anothergic-independent growth and tumorigenicity assays to confirm if the gene trap clones cause transformation.



3 RACE analysis was implemented to determine the identity of the trapped genes in the MCF10A ctones that were up-or down-regulated in response to a 2.0 Gy dees of ionizing radiation. The five genes identified through a BLAST homology search were.

Figure 2. GFP positive word possibilition of MCFIRI gene Cropped single cell assay clones. Chores that were chiere up or down-regulated at leas 2-fold in comparison to breal levels were expanded to determine what gene was surpped.

= 2.0 Gy kradleted

Human DORA reverse strand protein 1 (DREV1); G10+

Human Androgen Roceptor . G11Munkan Eukayoria (\* Translation Enginetine Factor | Beta 2 : E8+
Human (Translation Enginetic Factor | Beta 2 : E8+
Human Ribosomal Protein L27 : A4Human Ribosomal Protein L27 : A4-

Quantitative real-time PCR analysis of mRNA expression of gene-trapped MCFI0A clones irradiated with 2.0 Gy tonizing radiation and MCFI0A epithelial cells harvested at various time points after 2.0 Gy dose. The following calculation was done to obtain the results presented in the graphs below: 2-24xI.

This formula calculates the relative gene expression by using the Ct values obtained from a PCR base fire submerdage girph isolational by the Cybert software. The Ct values from the MCFIOA gene trapped clones were compared to the endogeness control GAPDH to obtain the Act values. MCFIOA permental cells were used as a alibrator and set to 1.

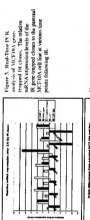


Figure 4. Real-Time PCR analysis of VIC PIO gene-Trapped 18 clones. The fold dange in niRNA expression level of the IR gene-trapped clones compared to the parental line, MCF10A.

Cell cycle analysis was performed by flow cytomeny to investigate if the DNA content varied during whethers of the Caly cells fart a 20 dy does of indiging admission. Analysis was performed on the parental MCF10A cell into without IR and it surpring time points after a 20 dy does of RR. This transition to the five generate reprod clones both with and without a 2.0 dy does of RR. This transitionist was done to diargand uny fluctuations both with and without a 2.0 dy does of lox cell cycle phenomenon.

Colorado Series

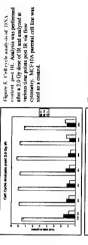


Figure 6. Cell cycle and, six of DNA content in potential culturian response generating of closes. The BNA content in Gl. G2, and S-place was performed by flow exponency analysis. The generating of closes were analyzed with and without a 20 Gy dose of IR.

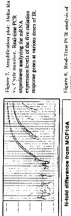


Figure 8. Real-Time IV IR analysis of DREVI mRNA expression. The N-fold difference in mRNA expression levels of DREVI in MCFIOA cells with either a doze of 4.0 Gy or without IR.



MCF10A

4.0 Gy

25388

3

Figure 9. Real-Time IV IR analysis of mRVA requession levels. The Nidd difference in mRVA expression levels of MCF10A at varous does of IR other following genes: creating kinase, phosonal protein L2, and translation elongation factor 1 bea 2.

Conclusions

This study identified five genes that are potential targets of gamma irradiation. The immediate of tog-term effects of gamma irradiation on beare colls may be the key to further understanding the mechanism of radiation-andated beast cancer. This assay will also be useful for testing debre potential environmental risk factors involved in breast carcinegenesis that may prove to be useful as markers for early detection of breast carcinegenesis that may prove to be useful as markers for early detection of breast cancer and targets for therapeutic intervention.



This work was supported by a grant from the Department of Defense Breast Cancer Research Program, DAMD17-02-1-0349 to J. Malone



Novel radiation response genes identified in MCF10A gene-trapped cells.

Jennifer Malone and Robert Ullrich

Department of Environmental and Radiological Health Sciences, Colorado State University Abstract Category: Mutagenesis/Clastogenesis/Carcinogenesis

**Objective/Hypothesis:** In this study, we plan to establish an assay to identify novel genes that are affected by gamma irradiation and to characterize their function and role in early breast carcinogenesis. We hypothesize that the mutation of these genes or their abnormal expression in response to gamma irradiation is one of the causes of breast carcinogenesis.

**Specific Aims:** The specific aims of this study are:

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1. To establish a high throughput assay for detection of variation in gene expression in human mammary epithelial cells using gene-trapped MCF10A clones; 2. To determine the effect of gamma irradiation on the expression of the reporter, green fluorescent protein (GFP); 3. To characterize the effect of gamma irradiation on the transformation of human mammary epithelial cells; 4. To identify the trapped genes affected by gamma irradiation in breast epithelial cells. **Methods:** We plan to establish an assay that will allow us to screen for breast cells that contain a single gene mutation using a technique called gene trapping. We will be able to detect changes in the expression of a specific gene upon treatment with different doses of radiation. These radiation-responsive genes will be identified through the rapid amplification of cDNA ends (RACE) procedure and sequenced. Gene-trapped clones that are affected by radiation will be isolated and further analyzed to see if the varying radiation doses can lead to malignant transformation.

**Results:** The MCF10A gene-trapped library has been established. Basal GFP levels have been measured. Gamma irradiation of the single cell clones at both 1.0 and 2.0 Gy has been performed. Clones that were either up- or down-regulated at least 2-fold in response to the radiation treatment have been expanded for RACE and sequencing analysis. The genes identified through sequencing have been analyzed by real time PCR.

Study Design: Using the poly-A trap retrovirus RET, we have established a gene-trapped library of clones from human mammary epithelial cells (MCF10A). It provides the strong base for the identification of novel genes that may be involved in essential signaling pathways in human mammary epithelial cells. We propose to establish a detection assay using the reporter gene GFP that has been incorporated into the genome of the cells, whose expression is regulated by endogenous promoters of the trapped genes. We will compare basal GFP expression before and after exposure to varying low doses of gamma radiation (0-2 Gy) using replica plates of MCF10A gene-trapped clones. We will then identify the gene(s) involved by using a polymerase chain reaction protocol and sequencing analysis. Next, we will further characterize the clones that are affected by gamma irradiation by performing colony formation assays (to determine survival), anchorage-independent growth and tumorigenicity assays on transformed clones that grow in soft agar.

Conclusions: This assay may prove to be a powerful tool in the identification of novel genes that are affected by gamma irradiation in the early stages of breast cancer progression. This study will provide new information on the effects of radiation-responsive genes that can lead to breast cancer as well as identify new markers for early detection of breast cancer. This study will focus on the identification of novel genes that are potential targets of gamma irradiation. It will provide essential information on the immediate and long-term effects of gamma irradiation of breast cells that may be the key to further understanding of the mechanism of radiation-induced breast cancer.

AACR Special Conference: Advances in Breast Cancer Research Abstract

Breast cancer may be induced with relatively high frequency by radiation. Ionizing radiation is one of the main treatment modalities used in the management of cancer. A radiation dose-related increase in the incidence of breast cancer has been seen in women. When a woman receives significant radiation prior to the age of 20, she becomes more likely to develop breast cancer. Thus there is considerable interest in understanding the cellular response to DNA-damaging agents, particularly because the ability to deliver a curative dose of radiation is frequently limited by the adverse reaction of normal tissues within the radiation treatment field. One approach to this problem is to understand the molecular mechanisms underlying the radiation responses of normal tissue so that critical molecular pathways can be manipulated to improve the therapeutic ratio and hence, the chance of a cure. We propose that the expression of several genes is directly affected by gamma radiation. Abnormal expression of these genes may be one of the early steps in breast carcinogenesis induced by radiation. We plan to screen breast cells that contain a single gene mutation using a technique called gene trapping. We will be able to detect changes in the expression of a specific gene upon treatment with different doses of radiation. These radiation response genes will be identified through the rapid amplification of cDNA ends (RACE) procedure and sequenced. Cells that are affected by radiation will be isolated and further analyzed to see if the changes can lead to the malignant transformation of the normal breast epithelial cell into a neoplastic cell. This assay may prove to be a powerful tool in the identification of novel genes that are affected by gamma irradiation in the early stages of breast cancer progression. This study will provide new information on the effects of radiation and genes that can cause breast cancer that are induced by radiation as well as identify markers for early detection of breast cancer and targets for therapeutic intervention.



# IDENTIFICATION OF NOVEL GENES AFFECTED BY GAMMA IRRADIATION USING A GENE-TRAPPED LIBRARY OF HUMAN MAMMARY EPITHELIAL CELLS

Colorado Vale

Department of Radiological and Environmental Health Sciences Jennifer L. Malone and Robert L. Ullrich

Colorado State University



Breast cancer is one of the most common cancers among women and is the second leading cause of associated this two women in the United States, exceeded only by layed access. There are both genetic and environmental components associated with breast cancer. Genetic risks factors include mutations in such genes as BRCA1, BRCA2, and ATM. Ionizing radiation (IR), such as gamma irradiation used for chest area radiation tearinest, is a known risk factor that can cause breast cancer. Radiation therapy, used as part of breast, concerning therapy for early breast cancer, is directed to normal breast tissue in order to endicate remaining malignant cells by inducing DNA damage and cell death.

We propose that the expression of several unknown genes is directly affected by gamma radiation. Abnormal expression of these games may be not of the early steps in breast carcingories included by radiation. We plan to exhibitish an assy that will allow us to severa for breast cells that cortain a single gene mutation string a technique called gene tapque. We will be able to detent denges in the expression of a specific gene upon tention will afform those of radiation. These indiation-repositive genes will be identified through the mpid amplification of cDNA ends (RACE) procedure and sequence. Cells that are affected by maintain will be ideal, and produce and sequence. Cells that are affected by maintain on this lessolate and influent analyzed to see all the changes are laded to the malignant in the idealization of lowed pense that are affected by gamma instaltion in the early stages of breast cancer progression. This study will provide new information on the effects of nationary and genes that can cause breast cancer that are induced by spants as well as identify markers of nationary and genes that can cause breast cancer that are induced by spants as well as identify markers for early detection of breast cancer and targets for therapeutic intervention. Hypothesis and Rationale

Mutation of novel genes or their abnormal expression in response to a single dose of gamma radiation is one of the causes of early breast carcinogenesis.

this target itsue to ionizing indiation. The assessment of the transforming ability of ionizing indiation to breast apithelium requires a highly proliferating cell population, which in turn has to express normal breast phenotypes. Since ionizing indiation induces features of neoplastic transformation in human breast cells, the dentification of malignant phenotypes involved in breast cancer are of critical importance in understanding the pathogenesis of the disease. In experimental models, icatizing radiation induces mammary transformation both in vivo and in vitro, bowever, the cellular and melocation observer in facility and melocation observer in the cellular and melocation observer in the cellular and melocation observation that modules is an one known. To understand the mechanisms, it is necessary observantion that conditions that modules the susceptibility to understand the mechanisms.

The aim of our assay is to identify genes responsive to gamms inradiation through the use of gene trapping. Gene trapping, will lag the radiation-responsive genes and we will be shot to monitor that expression levels using GFP. At the same time, we will be sincudening a single allele gene disruption into the radiation-responsive gene by the integration of topoly At trap worstew which will discusse expression. We believe that by utilizing the gene charpoing schingus some of the unknown genes that are contributing to familial and non-familial breast cancer can be identified. During radiation bustness of breast cancer and to formitted and the selection that the contribution score of the siles transmittens. It is of great importance that these andiation-induced mutations be identified so that a secondary cancer does not develop. The admitton-responsive genes identified can then serve as markers for screening and hopefully aid in analyty descrious.

## Methods

MCT-10A is a spontaneously mon-tumorigenic immortalized human breast spithelial cell line. We have alterady generated RET-infected Call-Sersisiant MCT-10A clones, which essentially are a gnee-trapped library of mammary opticalist cells. At this point, this library can be used in identifying genes that are activated or inhibited in mammary epithelial cells in response to different genocotic agents or developmental signals. Since the indication are is one virus per cell, this library presents cells in which one functional greet is disrupted by the integration of the vector. It provides the strong base for the identification of novel genes that may be involved in essential signaling pathways in human mammary epithelial cells.

We have established a detection assay using the reporter gene GFP (green fluorescent protein) that has been incorporated into the genome of the cells, whose expression it regulated by endegenous promotes of the tungstop genes. We will compare bessel GFP expression before and after exposure to varying low does genemate of growing the compared growing analysis. Next, we will further characterize the closes that are affected by garman irradiation by performing real-time PCR to analyse gover expression, and gap are assays to camily an authorage independent growth and unoragenically assays to confirm if the gene trap closer estate transformation.

# Results The gene-trapped MCF-10A clones were sorted by flow eyeometry into GFP+ and GFPexpression levels, as seen in figure 1. The GFP+ sort pool was then further sorted into GFP high, meditum and low expression levels as seen in figure 2.



Gene-trapped MCF10A-1023 cells were plated in 96-well plates to be replite plated in order to obtain single cell clines, not poted clotes. GFP expression was determined by a sankwish ELISA proceed and measured with a microplate reader. The GFP expression was visualized under a florescence microcoope to verify the expression levels from the expression clot from the expression of the trapped gene as either high readinm or low. As you can see below in figure 5, high, medium and low GFP.

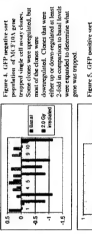


A. High GFP expressing M1023 gene-trapped clone from replica plate.

13. Medium GFP expressing M1023 gene-trapped clone from replica plate.

(\*. Low GFP expressing M1023 clone from replica plate. replies plated gene-trapped MCF-10A closses.

Analysis of GFP expression data from 2.0 Gy irradiated single cell MCF10A gene trapped clones by microplate reader.



either up or down-regulated at least 2-fold in comparison to basal levels were expanded to determine what most of the clones were downregulated. Clones that were

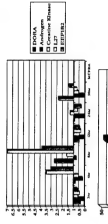
Figure 5. GFP positive sort population of MCF10A gene trapped single cell assay clones gene was trapped. 20 Cy Fradiged B Bar 4

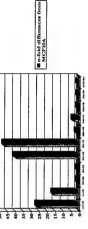
3°RACE analysis was implemented to determine the identity of the trapped genes in the MCFIOA clones that were up or down-regulated in response to a 2.0 Gy doze of ionizing radiation. The six genes identified through a BLAST homology search were.

Human Ribosomal Protein L27 : A4-Human DNA sequence from clone RP1290F20 on Chromosome 20 : II4 Human DORA reverse strand protein 1 (DREVI): G10+ Human Androgen Receptor: C111-Human Eukaryotic Translation Elongation Factor 1 Beta 2: E8+ Human Creation Kinaso Gene: B5+

Quantitative real-time PCR analysis of mRNA expression of gene-trapped MCFIOA centees irradiated with 2.00 by ionizing refusions and MCFIOA expelled cells harvested at various time points after 2.0 dy does. The following calculation was done to obtain the results presented in the graphs below.

This formula electates the relative gave expression by using the CI values obtained from a PCR base line subtracted graph calculated by the E/GHz software. The CI values from the MCFH to, gave unperd closes were compared to the endogenous exerted GAPHD to do do the major of the SHZ by the OFH purents) of silver endos as a calculated and set to 1.





This study identified six genes that are potential targets of gumma irraditation. The immediate and tradjer and feet of gamma irraditation on break cells may be the key to further understanding the mechanism of radiation-induced breast cancer. Establishment of this sasy will also be useful for testing other potential environmental risk factors involved in breast carcinogenesis that may prove to be useful as markers for early detection of freasts cancer and angest for therspection. Conclusions



This work was supported by a grant from the Department of Defense Breast Cancer Research Program, DAMD17-02-1-0349 to J. Malone



## Real Time PCR analysis of gene-trapped MCF10A clones

Jennifer Malone Colorado State University October 23, 2003

## Research Overview

- Hypothesis: Mutation of novel genes or their almost all expression in response to a single dose of gamma radiation is one of the causes of early breast carrimosenesis.
- Specific aim 1. To establish a high throughput assay for detection of variation in gene expression in human mammary epithelial cells using gene-trapped MCF-10A clones.
- Specific aim 2. To determine the effect of gamma irradiation on expression of reporter protein GFP.
- Specific aim 3. To identify the "trapped" genes affected by gamma irradiation.
- Specific aim 4. To characterize the effect of gamma irradiation on transformation of human mammary epithelial cells.

## Breast Cancer & Radiation

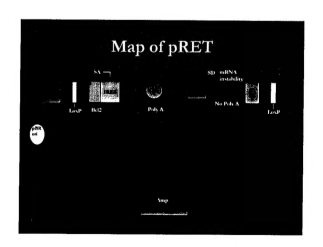
- Breast cancer may be induced with relatively high frequency by radiation.
- Ionizing radiation is one of the main treatment modalities used in the management of cancer.
- Radiation is used in the treatment of breast cancer, leukemia, and Hodgkin's lymphoma to kill cancerous cells.
- A radiation dose related increase in the incidence of breast cancer has been seen in women.
- When a woman receives significant radiation prior to the age of 20, she becomes more likely to develop breast cancer.

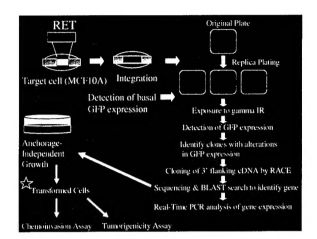
## Gene Trapping

- Form of insertional mutagenesis.
- Disrupt gene function by intragenic integration.
- mRNA transcribed from a selectable marker genelacking a poly A signal in a gene-trap vector is stabilized only when the gene-trap vector captures a cellular poly
   A signal.
- Poly A trapping occurs independently of the expression of target genes, regardless of its expression.
- The sequence of the 'trapped' gene can be identified using techniques that are based on the polymerase chain reaction (PCR), and this can lead to the isolation of novel genes regardless of their level of expression in vivo.

## Materials

- MCF10A: immortalized human mammary epithelial cells that arose spontaneously.
- pRET: retroviral vector used for gene trapping. Contains a very strong splice acceptor and a poly A signal used to disrupt the trapped gene. Neo marker to select clones with integration and GFP for monitoring of endogenous trapped gene's expression level.





## Sequencing Results

- 31 irradiated gene trapped clones sequenced
- Sequencing results plugged into BLAST
- 6 clones were homologous to known gene sequences:
- : Human DORA reverse strand protein 1 (DREVI) : G10+ Human Androgen Receptor: G11-Human Lukaryotic Translation Elongation Factor I Beta 2:

Human Creatine Kmase Gene: B5+

Human Ribosomal Protein 1.27: A4-

Human DNA sequence from clone RP1290F20 on Chromosome 20: H4+

## The Next Step

- The six clones that had yielded homologous genes through BLAST search were analyzed.
- The clones were grown up and the cells were harvested for RNA extraction.
- RT PCR was performed and the cDNA was used in a real time PCR reaction.

## Reverse Transcription

- 2.0 Gy irradiated gene trapped clones that had vielded homologous BLAST results were RT PCR to analyze gene expression of the selected genes of interest
- Conditions:

Incubation: 25°C for 10 minutes

Reverse Transcription: 48°C for 30 minutes

RT Inactivation: 95°C for 5 minutes

## Real Time PCR

■ Conditions:

UNG Incubation: 50 C for 2 minutes

AmpliTaq Gold Activation: 95 C for 10 minutes

PCR: started out at 40 cycles and increased up to 55

Denature: 95 C for 15 seconds

Anneal, Extend: 60 C for I minute

## Primers & Probes

- Three forward & reverse primers were designed by Primer Express for each gene of interest
- LagMan probes were designed by Primer Express for each gene of

· Primer design requirements:

The T<sub>m</sub> should be 58 to 60°C

Keep G C content in 20 80% range

The five nucleotides at the V end should have no more than two G/C

Forward & reverse primers should be as close as possible to the probe w o overlapping of

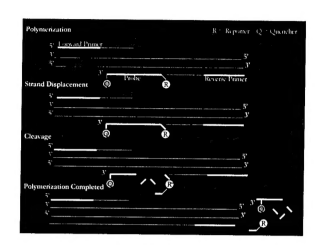
Probe design requirements:

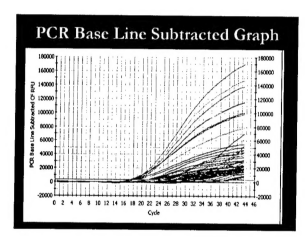
Word runs of an identical nucleotide, especially G The 5' end of the probe cannot be a guanosine residue

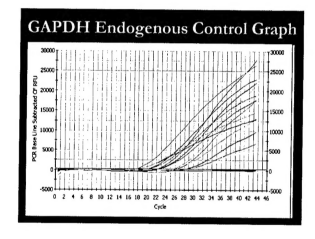
The Un should be 65 to 67°C

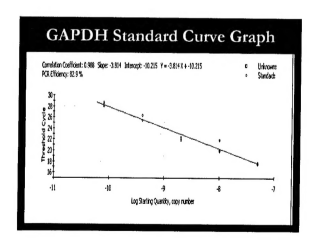
## TaqMan Probes

- The reporter dye FAM was used to label the 5' end of my gene specific probes
- The chromophore TAMRA was used to quench the probe on the 3' end

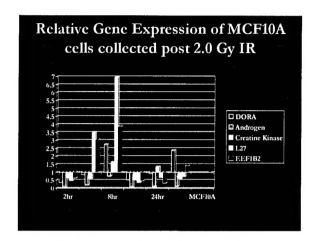


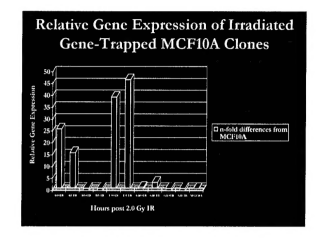


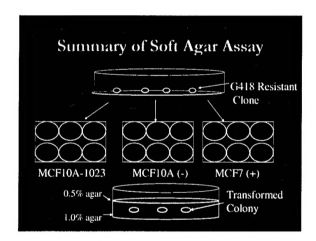




## Data Calculations Absolute Standard Method for data quantification: △CT = CT (target) - CT (GAPDH) Comparative expression level for data quantification: = 2 △△CT







## **Future Directions**

- Analyze the cell cycle distribution for my gene trapped irradiated clones and MCFT0A various time points after IR by flow cytometry
- To determine if anchorage independent clones are fully malignant, MCI/10A gene trapped clones will be injected subcutaneously into the subscapular area of 3 week old irradiated athymic female nude mice (BALB/c background).
- Characterize what other known proteins the radiation responsive gene(s) identified bind to

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